JC12 Rec'd PCT/PTC 2.7 APR 2005

			Application	Application		of GS P P/2850 106/53294			
		S ART CITATION sheets if necessary)	•	Applicant Shigeyuki YOKOYAMA et al					
(Ose	Several	sheets if hecessary)	Filing Dat	Filing Date		Group Art Unit			
U.S. PATENT DOCUMENTS (not submitted for applications filed after 6/30/03)									
Examiner Initial			Date MM-YYYY	Name	Class	Sub- Filing Date class If Appropriate			
	US-			Name Class					
	US-		-						
	US-								
	US-								
	US-				<u> </u>				
FOREIGN PATENT DOCUMENTS									
	Document Number		Date MM-YYYY	Country	Class	Sub- class	Translation		
				-			Yes	No	
						<u> </u>			
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)									
	International Search Report for PCT/JP03/14028 dated January 30, 2004.								
		SAKAMOTO K. et al., "Site-specific incorporation of an unnatural amino acid into proteins in mammalian cells" Nucleic Acids Res. 01 November 2002, Vol. 30, No. 21, pp/4692-9.							
		Daisuke KIGA et al., "Hen'igata Daichokin Tyrosyl -tRNA Gosei Koso o Riyo Shita, Shinkaku Seibutsu no Musaibo Honyakukei ni okeru 3-Iodotyrosine no Tanpaku-shitsu eno Bui Tokuiteki Torikumi", Sei kagaku, 25 August 2002, Vol. 74, no. 8, page 1011.							
		KIGA D. et al., An engineered Escherichia coli tyrosyl-tRNA synthetase for site-specific incorporation of an unnatural amino acid into proteins in eukaryoti translation and its application in a wheat germ cell-free system, Proc.Natl.Acad.Sci.USA., 23 July 2002, Vol.99, No. 15, p.9715-20.							
		WAWROUSEK EF et al., Two large clusters with thirty-seven transfer RNA genes adjacent to ribosomal RNA gene sets in Bacillus subtilis. Sequence and organization of trrnD and trrnE gene clusters., J.Biol.Chem., 1984, Vol. 259, No. 6, p. 3694-702.							
									
Examiner			Date C	Date Considered					
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.									